



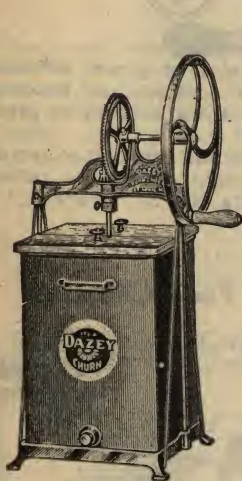
Dazey Churns



Has a heavy, clear glass jar with beveled corners. Tinned, stamped steel threaded screw-cap top, with removable strainer. Cast iron gear frame, with hand grip, aluminum finish, riveted to top cap; cast gearing, accurately fitted; cast iron crank with natural finish hardwood handle. Hardwood propeller dash with four blades, smoothly grooved and nailed. Heavily tinned steel dasher rod. Packed 1 in a carton.

No.	Cap. Pints	Size of Jar Ins.	Height, Over All	Will Churn Pints	Wt. Lbs. Per Doz.	Per Doz.
20	4	4 3/4 x 8	12	2	75	\$26.80
30	6	5 3/4 x 8 1/2	13	3	106	\$33.90
40	8	6 x 9	14	4	120	\$44.00

Dazey Churns



Nos. 200 and 300.



Nos. 400 and 600.

Tank made of heavy grade of tin, blue enameled outside; two-piece white maple cover, varnished; enameled wood knobs. Removable four-paddle dashers; tinned steel dasher rods. Cast iron base, frame and frame parts, aluminum coated. Steel upright rods. Cast iron gears. Packed 1 in a crate.

No.	Cap. Gal.	Gals.	Base, Ins.	Height, Ins.	Wt., Lbs., Each	Each
200	2	1	8	21	13	\$ 5.70
300	3	1 1/2	10	25	21	\$ 7.30
400	4	2	11	27	25	\$ 8.90
600	6	3	12	31	37	\$11.20

Acme Freezers



The Acme Freezer is sanitary, light, durable, compact, easy turning, and saves space, ice, work and time. It has no heavy tub. Has no gears, wheels or other complicated parts to wear out or get out of order, therefore no parts to replace. Fits pantry shelf when not in use, and slips into ice chest or refrigerator after freezing. The new model Enameled Acme Freezer is very attractive and handsome with its artistic, vivid, deep blue design label.

The 2-quart size is tapered to nest, thus reducing the freight costs. This also permits the contents to be very easily removed when it is desirable to serve ice cream in solid forms and sliced to suit. The 2-quart size makes 6 to 8 dishes. the gallon size 12 to 16 dishes. 2-quart size packed 1/2 dozen to carton, nested. Weight 20 lbs. carton. 4-quart size packed 1/2 dozen to carton, not nested. Weight 30 lbs.

No. 22Q—2-quart	Each, \$2.00
No. 44Q—4-quart	Each, \$3.40

New Design Arctic Freezers

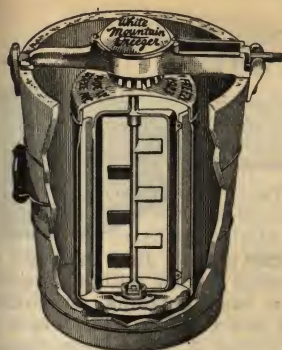
One Motion



Tub made of selected stock; Wire Hoops; Copper Steel Charcoal Tin Can; Iron Beater with Wood Scrapers. All parts that come in contact with the cream heavily tinned, others galvanized.

In operation the can revolves while the beater remains stationary. It is made of the best selected materials, and guaranteed to fully freeze a fine quality of ice cream in seven minutes or less. All sizes furnished with crank only.

No.	1	2	3	4	6	8	10
Capacity, quarts. . .	1	2	3	4	6	8	10
Weight each, lbs. . .	5	8	10	12	17	20	21
Each	4.00	4.60	5.55	6.80	8.60	11.10	14.80



New Design White Mountain Freezers

Three Motion

White Pine Tub, Galvanized Wire Hoops, Steel Can, Tin Plated; Malleable Iron Beater with Wood Scrapers. All parts that come in contact with the cream heavily tinned, others galvanized.

In operation the can moves from right to left, the outside beater moves from left to right, scrapes with its wooden bars the frozen cream from the can and throws it toward the center, where it is met by the floats of the inside beater moving in an opposite direction and returned to the inside surface of the can to be refrozen. The triple motion thus induced keeps the cream constantly moving and insures every particle being smoothly and evenly frozen. All sizes furnished with Crank only. We can also furnish 15 and 20-quart sizes with Fly Wheel.

With Crank

With Fly Wheel

No.	1	2	3	4	6	8	10	12	15	20	15	20
Capacity, quarts.....	1	2	3	4	6	8	10	12	15	20	15	20
Weight each, lbs.....	5	9	11	13	18	22	24	41	47	59	72	91
Each.....	4.85	5.65	6.75	8.25	10.45	13.50	18.00	21.55	25.60	33.20	31.60	40.60

Repair Parts for New Design White Mountain Freezers

From Factory Only.

No.	Description	Pattern Letter	Quarts									
			1	2	3	4	6	8	10	12	15	20
501	Gear Case, blank.....	M	.60	1.05	1.15	1.30	2.20	2.50	2.80	4.75	5.10	5.30
502	Gear Case, complete.....		1.60	2.50	2.65	2.80	4.70	5.00	5.45	9.85	10.40	10.95
503	Cap for gear case.....	L	.18	.34	.34	.34	.68	.68	.68	1.05	1.05	1.18
504	Small Tub Ear.....	B	.22	.38	.38	.38	.48	.48	.48
505	Large Tub Ear.....	B	1.50	1.50	1.70
506	Upper Gear with square hole for dasher stem...	D	.28	.50	.50	.50	1.04	1.04	1.04	1.70	1.70	2.20
507	Pinion Gear.....	T	.20	.34	.34	.34	.58	.58	.58	1.02	1.02	1.36
508	Small Nut on crank shaft.....	14	.14	.14
509	Dasher Support inside of can.....		.18	.22	.22	.22	.28	.28	.28
510	Driving Shaft.....		.20	.22	.28	.34	.50	.56	.64	1.02	1.10	1.22
511	Large Tub Latch.....	K	1.20	1.20	1.30
511½	Special Bolt only, for large tub latch.....	40	.40	.40
512	Outer Mixer.....	H	.52	.70	.88	1.06	1.48	1.76	2.30	2.65	2.82	3.70
513	Inner Mixer.....	F	.36	.42	.52	.64	.78	.98	1.42	1.94	2.12	2.46
514	Small Tub Hook.....		.14	.18	.18	.18	.18	.18	.18
515	Iron Centerpiece in bottom of tub.....	U	.14	.18	.18	.18	.18	.18	.18	.30	.30	.36
516	Can Lug soldered to inside at top of can.....		.10	.14	.14	.14	.14	.14	.14	.18	.18	.22
517	Wing Nut for latch bolt.....	22	.22	.22
518	Wooden Scraper Bar.....		.10	.14	.14	.14	.18	.18	.18	.28	.28	.42
519	Lid or Can Cover, Iron, as used in freezer.....	X	.60	.75	.80	1.00	1.10	1.40	2.12	3.28	3.36	3.58
519½	Lid or Can Cover, Tin, as used for packing.....		.60	.75	.80	1.00	1.10	1.40	1.50	1.80	2.20	2.50
520	Drop Handle.....	50	.50	.50	.65
521	Crank.....		.34	.50	.65	.65	.84	.84	.84	1.72	1.72	1.98
522	Can, less lid.....		.72	1.18	1.32	1.60	2.26	2.80	3.98	5.72	6.26	7.76
523	Tub with fittings.....		1.24	1.94	2.30	2.74	3.24	4.02	5.70	6.42	7.44	9.30
524	Can Bottom, Cast Iron W		2.50	2.70	2.96

Repair Parts for New Design Arctic Freezers

From Factory Only.

Bottom, Cast Iron W 2.50 2.50 2.50

Repair Parts for New Design Arctic Freezers

From Factory Only.

No.	Description	Pattern Letter	Quarts					
			1	2	3	4	6	8 10
840	Gear Case, blank.....	A	.60	.80	.95	1.10	1.50	1.60 2.30
841	Gear Case, complete with all parts... ..		1.15	1.30	1.50	1.60	2.05	2.35 3.00
842	Cap for gear case.....	V	.18	.34	.34	.34	.68	.68 .68
843	Tub Ear on side next to crank.....	B	.22	.38	.38	.38	.48	.48 .48
844	Driving Shaft.....		.20	.22	.28	.34	.50	.56 .64
845	Small Tub Hook.....		.14	.18	.18	.18	.18	.18 .18
849	Pinion Gear at end of crank shaft...	T	.20	.34	.34	.34	.58	.58 .58
850	Can Lug soldered inside top of can... ..		.10	.14	.14	.14	.14	.14 .14
851	Dasher Support inside of can.....		.18	.22	.22	.22	.28	.28 .28
853	Mixer complete with Wood Scrapers.	R	.32	.50	.68	.86	.96	1.10 1.58
854	Lid or Can Cover.....	Y	.60	.75	.80	1.00	1.10	1.40 2.12
855	Iron Centerpiece in bottom of tub....	U	.14	.18	.18	.18	.18	.18 .18
856	Wooden Scraper Bar.....		.10	.14	.14	.14	.18	.18 .18
857	Crank.....		.34	.50	.65	.65	.84	.84 .84
858	Can, less lid.....		.72	1.18	1.32	1.60	2.26	2.80 3.98
859	Tub with fittings.....		1.24	1.94	2.30	2.74	3.24	4.02 5.70

Freezer Cans, less lids, will be furnished on all orders not otherwise specified

Freezer Cans, less lids, will be furnished on all orders not otherwise specified.